New Perspectives



Contribution ID: 44 Type: **not specified**

SuperCDMS HVeV program at the NEXUS facility at Fermilab

Wednesday, June 22, 2022 8:45 AM (15 minutes)

The Super Cryogenic Dark Matter Search (SuperCDMS) employs silicon and germanium calorimeters equipped with transition edge sensors to directly search for interactions from dark matter (DM). New 1-gram Super-CDMS HVeV (high-voltage with eV resolution) devices exhibit single-charge sensitivity, making it possible to search for sub-GeV-mass DM candidates such as electron-recoiling DM, dark photons and axion-like particles. These detectors are currently operated in the NEXUS facility at Fermilab. In this talk, I will present the status of the SuperCDMS HVeV program at NEXUS.

Primary author: SUN, Huanbo (University of Florida)

Presenter: SUN, Huanbo (University of Florida)

Session Classification: Cosmic Physics